Search	History	Trunscript	11/20/2007				
		WEST Search History					
Hidolitems Restoro Clear Cancel							
DATE: Tuesday, November 20, 2007							
Hide?	Name		Hit Count				
_		PGPB,USPT,USOC; THES=ASSIGNEE: PLUR=YES; OP=ADJ					
		((accelerometer near5 3-axis) and magnetometer) and (pen or stylus)	13				
		((accelerometer near5 3-axis) same magnetometer) and (pen or stylus)	0				
<u> </u>		L59 and (3-axis)	15				
		(accelerometer same magnetometer) and (pen or stylus)	120				
		USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ					
п	L58	(accelerometer same magnetometer) and L57	0				
П	L57	(5111004 4478674 6422775 5502514 5165013 5166668 6084577 5587558 5748110 6243503 55115230 5247137 5902968 5981883 5981884 5434371 5027115 6046733)![PN]	19				
\Box	L56	("6897854") PN	1				
O	L55	(("6897854")!.PN.) .p67-p151.	1				
Γ	L54	(5982352 5146566 6529130 6346929)![PN]	4				
O	L53	("7259756")[PN]	1				
\Box	L52	(("7259756")!.PN.) .p67-p151.	1				
	DB=0	USPT, USOC: THES=ASSIGNEE; PLUR=YES; OP=ADJ					
Ŀ	L51	L48 not @AY>2004	43				
	DB=F	DB=PGPB; THES=ASSIGNEE; PLUR=YES; OP=ADJ					
П	L50	L48 not @AY>2004	9				
	DB=I	PGPB,USPT,USOC; THES=ASSIGNEE; PLUR=YES; OP=ADJ					
	L49	L48 not @AY>2004	52				
E.	L48	L47 and (pen or stylus or input)	55				
	L47	((magnetic field) near10 ((tilt angle) or (angular velocity))) same (gyroscope occeleration)	or 85				
Г	L46	(magnetic field) same (tilt angle)	390				
ŗ		(pen or stylus) and ((magnet or magnetic) same acceleration same (tilt angle)) JSOC: THES=ASSIGNEE: PLUR=YES: OP=ADJ	6				
Е		L40 not @AY>2004 JSPT: THES=ASSIGNEE; PLUR=YES; OP=ADJ	27				
r		L40 not @AY>2004 PGPB; THES=ASSIGNEE; PLUR=YES; OP=ADJ	18				
Г		L40 not @AY>2004 PGPB.USPT, USOC; THES=ASSIGNEE; PLUR=YES; OP=ADJ	7				

http://jupiter2:9000/bin/egi-bin/srchhist.pl?state=ho3ca8.69.13&f=ffscarch&userid=mtran7 Page 1 of 3

Search	Histor	y Transcript	11/20/2007
E	L9	L6 not L4	42
	DB=	EPAB,JPAB,DWPI: THES=ASSIGNEE: PLUR=YES; OP=ADJ	
Г		(pen or stylus) same (magnet or magnetic) same acceleration	11
		PGPB,USPT,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=AD.	
Π.	L7		53
Ε,	L6	(pen or stylus) same (magnet or magnetic) same acceleration	57
Γ.,	L 5	(pen or stylus) same magnet\$ same acceleration	59
	DB=	PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
Γ	L4	•	28
Γ		L2 and acceleration	64
[_		L1 and magnet\$	515
Γ	LI	(345/179)![CCLS]	1485

http://jupiter2:9000/bin/cgi-bin/srchhist.pl?state=ho3ca8.69.13&f=ffsearch&userid=mtran7 Page 3 of 3

	History	y Transcript	11/20/200
_	1.41	L40 not @AY>2004	52
Ė		(calculat\$4 same (coordinates or axis or point)) and L39	7:
Ē		(pen or stylus or (input system)) and L38	260
F		acceleration same L37	3076
Ċ		magnetS3 same (tilt or angle or (tilt angle))	11334
٠		EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=AD.	
_		(pen or stylus or (input system)) and L35	
_	L35	acceleration same L34	39:
П	L34	magnet\$3 same (tilt or angle or (tilt angle))	4369:
	DB=1 OP=A	PGPB,USPT,USOC,EPAB,JPAB,DWP1.TDBD; THES=ASSIGNEE; P DJ	PLUR=YES;
Γ	L33	(magnetic.clm.) and L26	
\Box	L32	(magnetic.clm.) and L25	:
\Box	L31	(magnetic.clm.) and L24	
C	L30	(magnetic.clm.) and L23	:
Π;	L29	(magnetic.clm.) and L22	:
\Box	L28	(magnetic.clm.) and L21	
Ð	L27	(magnetic.clm.) and L20	1
m	L26	(acceleration.clm.) and L17	2-
O	L25	(acceleration.clm.) and L16	10
\Box	L24	(acceleration.clm.) and L15	1
\Box	L23	(acceleration.clm.) and L14	2:
O	L22	(acceleration.clm.) and L13	25
r;	L21	(acceleration.clm.) and L12	
Œ	L20	(acceleration.clm.) and L19	200
\Box	L19	samsung-electronicsS.as.	19439:
O	L18	L12 and L13 and L14 and L15 and L16 and L17	:
\Box	L17	choi-eun-seok\$.in.	7
\Box	L16	kang-kyoung-ho\$.in.	15:
O	L15	chang-wook\$.in.	183
O	L14	kim-dong-yoon\$.in.	83
\Box	L13	bang-won-chul\$.in.	61
m	L12	roh-kyoung-sig\$.in.	30
	DB=0	USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
П	LII	L6 not L4	24
_		PGPB; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
L		L6 not L4	18
	DB=I	PGPB,USPT: THES=ASSIGNEE; PLUR=YES; OP=ADJ	